Us. oc Por

INDEX. V. 39 pt. 1

21.	T1-
Absenteeism among school children of Cleveland, Ohio—Harmon and Whitman	Pa 5
Absenteeism because of sickness in Cleveland schools, 1922–23—Harmon and Whitman	13
Abstracts:	
Annual reports of Marine Hospitals No. 21, Stapleton, N. Y., and No. 9, Fort Stanton, N. Mex.————————————————————————————————————	2 12
Training of midwives—Clark	3
Adsorption by aluminium hydrate considered as a solid solution phenome-	15
non—Miller Akin, C. V.—School medical inspection in Hagerstown and Washington County, Md	10
Alabama:	40
(See also Summaries—Disease cases reported monthly by States.)	
Birmingham—Dengue	
Current State markidity summaries	6
Current State morbidity summaries 61, 113, 159, 207, 260, 304, 356, 423, 476, 532, 577, 669, 67; 827, 893, 1027, 1083, 1146, 1231, 1282, 1387, 1458, 1521 Madison County—Work of health department	3, 75 . 15
Madison County—Work of health department	6
Summary of diseases—October, November, December, 1923	7
Alastrim:	
(See also Smallpox.)	
Guadeloupe (West Indies) 80, 22	1. 2
Jamaica	4
80, 133, 172, 222, 320, 438, 490, 594, 908, 1344, 1403	, 15
Alum floc—Behavior as a solid solution—Miller—Aluminium hydrate—Adsorption by, considered as a solid solution phe-	15
	15
nomenon—Miller Amendment—To regulations governing care of lepers	
American Child Health Association—Suggests May Day as "Child health	2
day". American Physiotherapy Association—Meeting June 10-11, 1924— Chicago III	12:
Chicago, Ill American Public Health Association—Public-health nursing becomes permanent section	2:
manent section	20
1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10
Animal tissues—Viability of Rocky Mountain spotted fever virus in— Spencer and Parker	10
Annual reports—Marine Hospitals No. 21, Stapleton, N. Y., and No. 9,	,
Fort Stanton, N. Mex.—Abstracts from	2
Anopheles:	2
(See also Mosquitoes.)	
Adult—Dispersal of—Barber and Hayne	19
Relation of domestic animals to—Barber and Hayne	13
Winter activities in southern United States-Barber, Komp, and	-
Hayne	23
Anthrax:	
Czechoslovakia 723, Latvia 64	147
Russia—	***
Moscow	116
Soviet Russia	22
Ukraine.	72
State morbidity reports—October, November, December, 1923	68

	Page.
Antitoxin—Prophylactic use for diphtheria justified—Doull and Sandidge Archibald, R. W.—Relative efficiency of sterilization methods at pasteuri-	283
zation plants in Minnesota	923
(See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	22.
61, 113, 159, 207, 260, 304, 356, 423, 476, 532, 577, 625, 666 827, 893, 1027, 1083, 1146, 1231, 1282, 1387, 1458, 1521, 13	9, 759,
Milk ordinance held valid—Supreme court decision———————————————————————————————————	$622 \\ 715$
Arkansas: (See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	22,
61, 113, 159, 207, 260, 304, 356, 423, 476, 532, 577, 625, 669, 827, 893, 1027, 1083, 1146, 1231, 1282, 1387, 1458, 1521, 13	9, 759, 580.
Summary of diseases—October, November, December, 1923Armstrong, Charles—Antigenic principles of ragweed pollen extract	715
(Ambrosia elatior and Ambrosia trifida) Arsphenamine—Viscosity and toxicity of solutions—Voegtlin, Johnson,	1261
and Dver	179
Australia—Adelaide—Influenza Automobile workers—Sickness among—Flint and Pontiac, Mich.—	273
Brundage Automobiles—Fatalities in Ohio	791 754
Azores—St. Michael Island—Plague (human)	131
* В.	
Baldwin-Wood—New weight-height-age tables as index to nutrition—	~10
Clark, Sydenstricker, and Collins	518
Dispersal of adult Anopheles. Effect of chara robbinsii on mosquito larvæ	195
Relation of domestic animals to Anopheles	611 139
Winter activities of Anopheles in southern United States	231
Belgium—Brussels—Communicable diseases—November, 1923 Birth rates—And mortality rates—Provisional—	220
First nine months, 1923—Department of Commerce.	$\frac{664}{1214}$
Year 1923—Department of Commerce	594
Rirths and deaths—Great Britain—	
England and Wales—January-March, 1924	1475
Scotland—1923 Bolivia—La Paz—	776
Communicable diseases—	
November, 1923	79
December, 1923	273
January, 1924 February, 1924	591 844
March, 1924	1161
April, 1924	1473
Dysentery 79, 273, 591, 844, 1161,	1473
Influenza 273, 844,	1161 79
Smallpox Boston Children's Aid Association—Factors in the mental health of children of foreign parentage—Jarrett 447	
Bottles—Milk—Relative efficiency of methods of sterilization at pasteurization plants in Minnesota	923
Botulism:	740
Colorado—Sterling—Outbreak in February, 1924—Stricker and	655
Geiger_ Oregon—Albany—Outbreak in February, 1924—Stricker and Geiger_	$655 \\ 655$
Boys—Of foreign parentage—Factors in mental health of—Jarrett	862
Brazil:	002
Manaos— Leprosy	1010
	1042
Malaria Para—Leprosy 220	1042
I ala Licinosy	, 010

Cat

Brazil—Continued.	
Pernambuco—	Page
Notifiable diseases	79 42
Yellow fever	
Santos—	1000
Disease prevalence	722
Lethargic encephalitis	1535
Measles	1535
British East Africa:	
Mombasa—Plague (human) on board ship arrived at	220
Nairobi—Plague (human)	172
Plague (human)	490
Smallpox	490
Tanganyika—Plague (human)	172
Uganda—Plague (human)	172
Zanzibar—Leprosy 1043, British Guiana—Deaths and death rates, 1921 and 1922	1245
British Guiana—Deaths and death rates, 1921 and 1922	1473
Britten, Rollo H—Some tendencies indicated by the new life tables—	=0=
Third volume issued by the Bureau of the Census	737
Brundage, Dean K.—Sickness among 21,000 automobile workers—Flint	701
and Pontiac, Mich Bulgaria—Varna—Plague (human)—On vessel arriving from Syria————————————————————————————————————	791
Bureau of Public Hygiene—International—Japanese Government adheres	590
to agreement to create	933
Bureau of the Census:	300
Mortality from typhoid fever, tuberculosis and pneumonia—Pro-	
visional figures—United States—Large cities.	150
Mortality summary for 70 large cities—1923.	59
Mortality summary, industrial insurance companies, 1921, 1922, 1923	153
Third volume of life tables issued—Tendencies indicated by—Britten	737
C.	
California:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	22.
Current State morbidity summaries 61,113, 159, 207, 260, 304, 356, 423, 476, 532, 577, 625, 669, 759, 893, 1027, 1083, 1146, 1231, 1282, 1387, 1458, 1521, 1580.	827,
Foot and mouth disease	538
Los Angeles—Typhus fever	34
Plague—Record of infection	204
Santa Ana—Typhoid fever—Summary of diseases—October, November, December, 1923————	362
Summary of diseases—October, November, December, 1923	715
Canada:	
Fort William—	
German measles	907
Scarlet fever	907
Ontario—	
Chatham—Measles	343
Communicable diseases (comparative) 131, 318, 591, 844, 1161, 1	535
Golter 319, 845, 1	1162
Mortality rates	548
Smallpox	536
Windsor—Smallpox 538, 581,	592
Canary Islands:	
Las Palmas—	1 800
Plague (human)	172
Plague preventive measures	131
Vaccination	131
San Juan de la Rambla—Plague (human) Santa Cruz de Teneriffe—Plague (human) 490, 592, 775, 906, 1098, 1	79
Cottle Source of malte force France	474
Cattle—Source of malta fever—Evans————————————————————————————————————	501
(See also Summaries—Disease cases reported monthly by States.)	
The second secon	

 $\begin{array}{c} 655 \\ 655 \\ 862 \end{array}$

Cerebrospinal meningitis—Continued.	
City reports for week ended—	Page.
December 15, 1923	29
December 22, 1923	65
December 29, 1923	117
January 5, 1924	170
January 12, 1924	219
January 19, 1924	272
January 26, 1924	315
February 2, 1924	369
February 9, 1924	434
February 16, 1924	487
February 23, 1924	545
March 1, 1924	588
March 8, 1924	631
March 15, 1924	675
March 22, 1924	766
March 29, 1924	834
April 5, 1924	1033
April 12, 1924	1088
April 19, 1924	$\frac{1151}{1151}$
April 26, 1924	
May 3, 1924.	$\frac{1236}{1290}$
May 10, 1924	1393
May 17, 1924	1463
May 24, 1924	1526
May 31, 1924	1585
June 7, 1924 State morbidity reports—October, November, December, 1923	684
Chara robbinsii—Effect of plant upon mosquito larvæ—Barber	611
	OLL
Chicken pox: City reports for week ended—	
January 5, 1924	165
January 12, 1924	213
January 19, 1924	266
January 26, 1924	309
February 2, 1924	363
February 9, 1924	429
February 16, 1924	481
February 23, 1924	539
March 1, 1924	582
March 8, 1924	631
March 15, 1924	675
March 22, 1924	766
March 29, 1924	834
April 5, 1924	898
April 12, 1924	1033
April 19, 1924	1088
April 26, 1924	1151
May 3, 1924	1236
May 10, 1924	1290
May 17, 1924	1393
May 24, 1924	1463
May 31, 1924	1526
June 7, 1924	1585
Jamaica	1537
Mexico—Salina Cruz Child health day—May Day as—Suggestion of American Child Health	1099
Child health day—May Day as—Suggestion of American Child Health	
Association	575
Child welfare:	1905
Abstract "Sins of the father"—Clark May Day suggested as "Child health day" by American Child Health	1205
	575
Association	17
Unindirth—Death rate of mothers—United States registration area—1922.	7.4

(

CCC

Co

Con

· ·	
Children:	Pag
Incidence of communicable diseases among—Collins—————————————School—	155
Absenteeism among, in Cleveland, Ohio—Harmon and Whitman. Absenteeism among, on account of sickness—Cleveland, Ohio—Harmon and Whitman	58 138
Chile:	TO
Concepcion—Mortality—	
October, 1923	13
November, 1923	27
February, 1924	109
March, 1924	124
April, 1924	147
Iquique—Broncho-pneumonia—Mortality	153
Sanitary problem of	136
Amoy—Smallpox	84
Antung—Influenza.	77
Kulangsu—Smallpox	84
Kulangsu—Smallpox Manchuria—Harbin—Lethargic encephalitis	72
Chiropractor—Convicted of manslaughter—Court decision—Brooklyn, N. Y.	82
Cholera:	
Foreign reports—	
Cumulative table	8
136, 175, 226, 278, 323, 376, 440, 494, 552, 597, 646, 728, 781 912, 1046, 1103, 1168, 1250, 1347, 1406, 1480, 1541, 1599.	
Weekly table	43
82, 135, 173, 224, 276, 321, 439, 492, 550, 595, 644, 725, 779, 910, 1044, 1101, 1165, 1248, 1345, 1404, 1478, 1539, 1597.	849
Turkey—Constantinople	22
City health officers—Directory, 1924	$\frac{144}{30}$
Clark, Taliaferro: Abstract—"Sins of the father" Knowledge of thyroid physiology important in control of thyroid	120
diseases	10
New Baldwin-Wood weight-height-age tables as index to nutrition.	51
Training of midwives Clark, W. Mansfield—Studies on oxidation-reduction—	34
V. Electrode potentials of indophenols.	38
VI. A preliminary study of indophenols	80
Correction	107
CorrectionClinical thermometers—Tests made by Connecticut Department of	
Health	114
Closete Sonitary Visiting large visiting	86
Closets—Sanitary—Virginia law requiring—Cohen, Barnett—Studies on oxidation-reduction—	151
V. Electrode potentials of indophenols	38
VI. A preliminary study of indophenols	80
Correction	107
Collins, Selwyn D.:	
Incidence of certain communicable diseases among children New Baldwin-Wood weight-height-age tables an index to nutrition	155 51
Colorado:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	22
61, 113, 159, 207, 260, 304, 356, 423, 476, 532, 577, 625, 669 827, 893, 1027, 1083, 1146, 1231, 1282, 1387, 1458, 1521, 15	80.
State morbidity reports—October, November, December, 1923	71.
Sterling-Outbreak of botulism-February, 1924-Stricker and	
Geiger	65
Communicable diseases: (See also Disease prevalence; Notifiable diseases.)	
Belgium—Brussels—November, 1923.	22
Bolivia—La Paz—	44
November, 1923	79
December 1923	27

Co	mmunicable diseases—Continued. Bolivia—La Paz—Continued.	Page
	January, 1924	
	February, 1924	844
	March, 1924	. 1161
	April, 1924	1473
	Canada—Ontario—(Comparative) 131, 318, 591, 845, 116	51, 1535
	Cases and case rates per 1,000 population—Reported by State health	1
	officers—	0=
	October, 1923 November, 1923	201 200
	November, 1923	301, 302
	December, 1923 January, 1924	030, 037
	January, 1924	332, 833
	February, 1924	37, 1288
	March, 1924 138 City reports for 13 weeks ended March 29, 1924	91, 1392
	City reports for 13 weeks ended March 29, 1924	1299
	Reported in 105 cities—	315
	December 30-January 26, 1924	370
	December 30-February 2, 1924	435
	December 30-February 9, 1924	487
	December 30-February 16, 1924 December 30-February 23, 1924	545
	Language 6 March 1 1004	589
	January 6-March 1, 1924	638
	January 13-March 8, 1924	682
	January 20-March 15, 1924	773
	January 27-March 22, 1924	841
	January 27-March 29, 1924 February 3-April 5, 1924	
	February 10-April 12, 1924.	1041
	February 17-April 19, 1924	1096
	February 24–April 26, 1924.	1158
	March 2-May 3, 1924	1243
	March 9-May 10, 1924	1297
	March 16-May 17, 1924	
	March 23-May 24 1024	1472
	March 23-May 24, 1924 March 23-May 31, 1924	1533
	March 30-June 7, 1924	1592
	Cuba—	2002
	77 1	80.
	132, 220, 439, 548, 592, 640, 775, 845, 908, 1162, 1245, 1343	. 1403.
	1536, 1594.	,,
	Provinces	72, 549
	Czechoslovakia—	
	October—December, 1923	723
	January—March, 1924 Ecuador—Quito—November, 1923	1474
	Ecuador—Quito—November, 1923	274
	Esthonia—	
	November, 1923	221
	January, 1924	723
	February, 1924	1162
	March 1924	1474
	Finland—January—April, 1924	1537
	Finland—January—April, 1924 Great Britain—England and Wales—13 weeks ended March 29, 1924	1475
	Hungary—July—August, 1923	132
	Hungary—July—August, 1923	1553
	Latvia—	
	October, 1923	80
	December, 1923	641
	January, 1924	
-	February, 1924	1042
	March, 1924	1476
	Lithuania—	000
	Year, 1923	908
	January, 1924	$\frac{1163}{1477}$
	March, 1924	1411

CC

80, 03,

Communicable diseases—Continued.	_
	Page.
November, 1923	173
December 1-15, 1923	320
December 16–31, 1923	374
January 1-15, 1924	439 550
January 16–31, 1924	642
February 1-15, 1924	777
February 16-29, 1924	1043
March, 1924	1246
April 1–15, 1924	1404
April 16–30, 1924	1477
Daniel Caral	
November, 1923	134
December, 1923	274
January, 1924	490
March, 1924	1043
April, 1924	1344
Persia—Teheran—Mortality from— Poland ————— 42, 81, 222, 439, 491, 778, 847, 909, 1163, 1344, 1538,	222
Poland 42, 81, 222, 439, 491, 778, 847, 909, 1163, 1344, 1538,	1595
Reciprocal notice of cases—	010
December, 1923	$\frac{212}{428}$
January, 1924	630
February, 1924 March and April, 1924	1288
Russia — Ukraine—August and September, 1923.	724
Summary of cases reported monthly, by States	27,
65 117 163 211 264 308 360 427 536 581 629 673 763.	831.
65, 117, 163, 211, 264, 308, 360, 427, 536, 581, 629, 673, 763, 897, 1031, 1087, 1150, 1235, 1286, 1391, 1462, 1525, 1584	,
Turkey—December, 1923	909
Virgin Islands—	
December, 1923	321
January, 1924	644
February, 1924	725
March, 1924	1100
Yugoslavia—Year, 1923————————————————————————————————————	1597
ing New York City April 4 5 1994	022
ing—New York City—April 4-5, 1924	933
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	22,
61, 113, 160, 208, 260, 305, 356, 423, 477, 532, 577, 626,	670.
760, 827, 893, 1027, 1084, 1147, 1231, 1282, 1387, 1459, 1521,	1580
	1141
New Haven—Deaths from typhoid fever—Correction	480
Summary of diseases—October, November, December, 1923	715
Conviction of great importance-Chiropractor convicted of man-	
slaughter—Brooklyn, N. Y. Cooperative Education Association of Virginia—Exhibit called "Health-	823
Cooperative Education Association of Virginia—Exhibit called "Health-	004
ville"	204
ville" . 1 Cotton mill communities—South Carolina—Sickness in—1917—Wiehl	1/17
	$\frac{1417}{1137}$
Court decisions:	1101
(See also Supreme Court decisions.)	
Chiropractor convicted of manslaughter—Brooklyn, N. Y.	823
Massachusetts filled milk act construed	1455
Pertaining to public health	3455
	1455
Crystalline picrate—Preparation of, having antineuritic properties of	
vitamin B—Seidell	294
Cuba:	
Habana—Communicable diseases 80, 132, 220, 439,	548,
592, 640, 775, 845, 908, 1162, 1245, 1343, 1403, 1536, 1	1594
Isle of Pines—Nueva Gerona—Typhoid fever	273
Provinces—Communicable diseases	
Santiago—Malaria	846
4977—24†——2	

1

D

Pa	ge
Cumming, Surg. Gen. Hugh S Health by radio-Lecture on vitamins 12	-
Current State morbidity summaries:	-
Alabama. (See Alabama—Current State morbidity summaries.)	
Arizona. (See Arizona—Current State morbidity summaries.)	
Arkansas. (See Arkansas—Current State morbidity summaries.)	
California. (See California—Current State morbidity summaries.)	
Colorado. (See Colorado—Current State morbidity summaries.)	
Connecticut. (See Connecticut—Current State morbidity summaries.)	
Delaware. (See Delaware—Current State morbidity summaries.)	
District of Columbia. (See District of Columbia—Current morbidity summaries.)	
Florida. (See Florida—Current State morbidity summaries.)	
Georgia. (See Georgia—Current State morbidity summaries.)	
Illinois. (See Illinois—Current State morbidity summaries.)	
Indiana. (See Indiana—Current State morbidity summaries.)	
Iowa. (See Iowa—Current State morbidity summaries.)	
Kansas. (See Kansas—Current State morbidity summaries.)	
Louisiana. (See Louisiana—Current State morbidity summaries.)	
Maine. (See Maine—Current State morbidity summaries.)	
Maryland. (See Maryland—Current State morbidity summaries.) Massachusetts. (See Massachusetts—Current State morbidity	
summaries.)	
Michigan. (See Michigan—Current State morbidity summaries.) Minnesota. (See Minnesota—Current State morbidity summaries.)	
Mississippi. (See Mississippi—Current State morbidity summaries.)	
Missouri. (See Missouri—Current State morbidity summaries.)	
Montana. (See Montana—Current State morbidity summaries.)	
Nebraska. (See Nebraska—Current State morbidity summaries.)	
New Jersey. (See New Jersey—Current State morbidity summaries.)	
New Mexico. (See New Mexico—Current State morbidity summaries.)	
New York. (See New York—Current State morbidity summaries.)	
North Carolina. (See North Carolina—Current State morbidity summaries.)	
North Dakota. (See North Dakota—Current State morbidity summaries.)	
Oregon. (See Oregon—Current State morbidity summaries.)	
South Dakota. (See South Dakota—Current State morbidity summaries.)	
Texas. (See Texas—Current State morbidity summaries.)	
Vermont. (See Vermont—Current State morbidity summaries.)	
Virginia. (See Virginia—Current State morbidity summaries.)	
Washington. (See Washington—Current State morbidity summaries.)	
West Virginia. (See West Virginia—Current State morbidity summaries.)	
Wisconsin. (See Wisconsin—Current State morbidity summaries.)	
Wyoming. (See Wyoming—Current State morbidity summaries.) Cyanogen chloride gas mixture—A new fumigant developed	
Cyanogen chloride gas mixture—A new fumigant developed	9
Czechoslovakia: Anthrax	4
Communicable diseases—	
October—December, 1923	4
Dysentery723, 147	4
Malaria147	4
Rabies 723, 147	4
D	
D.	

age.

Death rates:	T
In a group of insured persons—Metropolitan Life Insurance Co., compilation—	Page
Comparison of, for principal causes and rates for white and	151 122
colored	122
Deaths:	
(See also Mortality.)	
All causes—City reports for week ended—	10
January 5, 1924	16 21
January 12, 1924 January 19, 1924	26
January 26, 1924	31
February 2, 1924	36
February 9, 1924	43
February 16, 1924	48
February 23, 1924.	54
March 1, 1924	58 63
March 8, 1924 March 15, 1924	67
March 22, 1924	76
March 29, 1924	83
April 5, 1924	89
April 12, 1924 April 19, 1924	103
April 19, 1924	108
April 26, 1924	$\frac{115}{123}$
May 3, 1924 May 10, 1924	129
May 17, 1924	139
May 24, 1924	146
May 31, 1924	152
June 7, 1924	158
Principal causes of—United States registration area—1922.——Tuberculosis, typhoid fever and pneumonia—United States—Large	14
United States—Large cities—Week ended—	15
December 22, 1923	1
December 29, 1923	5
January 5, 1924	11
January 12, 1924	15
January 19, 1924	20
January 26, 1924	25 30
February 2, 1924 February 9, 1924	35
February 16, 1924	42
February 23, 1924	47
March 1, 1924	53
March 8, 1924	57
March 15, 1924	623
March 22, 1924	66
March 29, 1924	75° 82
April 12, 1924	89
April 19, 1924	107
	108
May 3, 1924	114
	1229
	1280
	138- 145-
	1519
	1578
	1473

Delaware:	
(See also Summaries—Disease cases reported monthly by States.)	Page.
Current State morbidity summaries	23,
61, 114, 160, 208, 261, 305, 357, 424, 477, 533, 578, 626	, 670,
760, 828, 894, 1028, 1084, 1147, 1232, 1283, 1388, 1459, 1522,	
Summary of diseases—October, November, December, 1923	716
Dengue:	20
Alabama—Birmingham	29
City reports for week ended—	29
December 15, 1923	170
January 5, 1924	315
	588
March 1, 1924	1039
Department of Commerce:	1000
Announcement of provisional mortality and birth rates—	
First nine months of 1923	664
Year 1923	1214
Mortality from typhoid fever, tuberculosis and pneumonia-Pro-	
visional figures—United States—Large cities	150
Mortality summary for 70 large cities—1923	59
Mortality summary, industrial insurance companies, 1921, 1922, 1923.	153
Thard volume of life tables issued—Tendencies indicated by—Britten	737
Department of health:	
(See also Health departments.)	
Michigan—Lansing—Established half century	574
Diabetes—Mortality from—United States registration area—1922	15
Dibothriocephalus latus (Diphyllobothrium latum)—Report of a case of—	
Anderson	1074
Diphtheria:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	95
December 15, 1923	35
December 22, 1923	122
December 29, 1923	123 165
January 5, 1924	213
January 12, 1924	266
January 19, 1924	309
January 26, 1924 February 2, 1924	363
February 9, 1924	429
February 16, 1924	481
February 23, 1924	539
March 1, 1924	582
March 8, 1924	631
March 15, 1924	675
March 22, 1924	766
March 29, 1924	834
April 5, 1924	898
April 12, 1924	1033
April 19, 1924	1088
April 26, 1924	1151
May 3, 1924	1236
May 10, 1924	1290
May 17, 1924	1393
May 24, 1924	1463
May 31, 1924	1526
June 7, 1924. Death rate in New York City, 1923—Correction	$\frac{1585}{666}$
Death rate in New York City, 1923—Correction	283
Prophylactic use of antitoxin justified—Doull and Sandidge Directory:	200
City health officers 1004	1444
City health officers—1924. Whole-time county health officers—1924.	1137
Discose provelence:	1101
Disease prevalence: (See also Communicable diseases; Notifiable diseases.)	
Brazil—Santos and vicinity	722
Current, world—Sydenstricker	1572
Disinfecting stations—Installation of at ports in Spain	778

Page. 23, 570, 581. 716

214

 $\frac{666}{283}$

 $\frac{444}{137}$

District of Columbia:	Page
(See also Summaries—Disease cases reported monthly by States.)	
Current morbidity summaries	23,
26, 116, 163, 211, 264, 305, 308, 357, 424, 477, 533, 629, 670	673.
760, 828, 894, 1028, 1084, 1232, 1235, 1283, 1459, 1462,	1583.
Summary of diseases—October, November, December, 1923	716
Domestic animals—Relation to Anopheles—Barber and Havne	139
Dominican Republic—Haina—Typhoid fever— Dorisy, C. E.—Epidemic of typhoid fever and other intestinal diseases in	640
Dorisy, C. E.—Epidemic of typhoid fever and other intestinal diseases in	
Everett, Wash., July, 1923	605
Doull, James A.—Prophylactic use of diphtheria antitoxin justified	283
Drugs:	
Extent and trend of addiction in the United States—Kolb and Du	
Mez.	1179
Opium—Resolution on legitimate need for adopted by health committee of the League of Nations	
mittee of the League of Nations	756
Du Mez, A. G.—Extent and trend of drug addiction in the United States	1179
Dyer, Helen-Viscosity and toxicity of arsphenamine solutions	179
Dysentery:	
Bolivia—La Paz	1473
Czechoslovakia 723,	1474
Hungary	133
Latvia 81, 846, 1043.	1476
Lithuania.	908
Mexico—Tuxpam	1246
Mexico—Tuxpam ————————————————————————————————————	1590
Russia—Ukraine	724
Sumatra—Medan	320
Yugoslavia	1597
E.	
Ecuador:	
Guayaquil—Plague (rodent)—Infected rats found	80.
921 640 775 846 1008 1246 1343	1536
Plague (human) 80, 221, 640, 775, 846, 1098, 1244, 1343,	1536
Quito—	
Communicable diseases—November, 1923.	274
Typhoid fever—Due to polluted water	1098
Smallpox	1536
Egypt—Plague (human) 172, 319, 641, 723, 1099,	1403
Elvove, Elias—Method for the estimation of total sulphur in neoarsphen-	
amine and sulpharsphenamine	750
England:	
Birmingham district—Foot-and-mouth disease	132
Communicable diseases—13 weeks ended March 29, 1924	1475
Eastleigh—Immigrants' hostel	929
Influenza—First seven weeks of 1924	549
Vital statistics—1923	299
Epileptics—Institutions for—United States	887
Ernst, E. C.—Medical aspect of workmen's compensation acts in the	
United States	567
and the state of t	
Communicable diseases—	
November, 1923	221
January, 1924	723
	1162
	1474
Leprosy724, 1162.	1475
Paratyphus fever— Evans, Alice C.—Malta fever—Cattle possible source of	1475
Evans, Alice C.—Malta fever—Cattle possible source of	501
Exhibit:	
"Healthville"—Cooperative Education Association of Virginia	204

F.

	Pag
Factors in the mental health of boys of foreign parentage—Jarrett	86
Factors in the mental health of girls of foreign parentage—Jarrett	44
Feeble-minded—Institutions for—United States	88
Finland: Communicable diseases—January-April, 1924	153
	153
Florida:	100
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	23
62, 114, 160, 208, 261, 305, 357, 424, 477, 533, 578, 626, 670,	760
828, 894, 1028, 1084, 1147, 1232, 1283, 1388, 1459, 1522, 1581.	
Summary of diseases—October, November, December, 1923	71
Foot-and-mouth disease:	
California	53
Great Britain—England—Birmingham district	13
On vessel—Steamship Kildonan Castle arriving at Cape Town,	84
On vessel—Steamship Kildonan Castle arriving at Cape Town, South Africa—Cape Town—Steamship Kildonan Castle arriving	04
from Southampton England	84
from Southampton, England	OT
Dermacentor andersoni Stiles in the Bitterroot Valley, Mont.	105
Fumigant—Cyanogen chloride gas mixture	52
G.	
Cas Cyanggan ablarida miytura A naw fumigant	529
Gas—Cyanogen chloride mixture—A new fumigant. Geiger, J. C.—Outbreak of botulism in Oregon and Colorado—February,	02
1924.	65
Georgia:	-
(See also Summaries-Disease cases reported monthly by States.)	
Atlanta—Typhus fever	7
Current State morbidity summaries	23
26, 62, 114, 160, 208, 261, 305, 357, 424, 477, 533, 578, 626, 760, 828, 894, 1028, 1084, 1147, 1232, 1283, 1388, 1459, 1522, 1	670
760, 828, 894, 1028, 1084, 1147, 1232, 1283, 1388, 1459, 1522, 13	581
German measles—Canada—Fort William	90
Germany: Munich—Paratyphus fever	21
Wurttemberg—Goiter	77
Cibbs H D Studies on oxidation-reduction-	
V. Electrode potentials of indophenols	38
VI. A preliminary study of indophenols	80
Correction 1	1079
Correction 1 Girls—Of foreign parentage—Factors in mental health of—Jarrett 1	44
Goiter:	
Administering iodine for prophylaxis of—Olesen	4.
Canada—Ontario	
Germany—Wurttemberg	770
Knowledge of thyroid physiology important in control of thyroid	10
diseases—Clark Michigan—	10
	1568
	663
Goldberger, Joseph—Treatment and prevention of pellagra	8
	30
Great Britain:	
England—	400
Birmingham district—Foot-and-mouth disease	132
	929
	724
On schooner Annie M. Parker, arriving from Oporto,	722
England and Wales—	1 44
	475
Communicable diseases—13 weeks ended March 29, 1924 1	475
Influenza 549,	
	476

23, 60,

23, 370, 581.

 $\frac{211}{776}$

929 724

Great Britain—Continued.	
England and Wales—Continued.	Dago
Vital statistics—	Page 299
January to March, 1924	1475
InfluenzaScotland—Births and deaths—1923 Greece:	592 776
Kalamata—Plague (human)	$\frac{1042}{1042}$
Patras—Plague (human)	1567
Guadeloupe (West Indies): Leprosy	80
Smallpox (alastrim) 80, 22	1, 274
H.	
Harmon, G. E.:	
Absenteeism among school children in Cleveland, Ohio	559
Absenteeism because of sickness in Cleveland schools—1922-23 Harrington, F. E.—Oral hygiene in the public schools of Minneapolis,	1359
Minn. Error in authorship. Harrison, W. T.—Antigenic principles of ragweed pollen extract (Am-	301
brosia elatior and Ambrosia trifida)	1261
(See also Summaries—Disease cases reported monthly by States.)	
Honokaa—Plague (rodent) 319, 777.	1476
Paauhau—Plague (rodent) 13: Summary of diseases—October, November, December, 1923	2, 594
Hay fever:	110
Plants of the Kansas City district	1382
Prevention and treatment—Scheppegrell	1491
Hayne, T. B.:	100
Disposal of adult Anopheles Relation of domestic animals to Anopheles	$\frac{195}{139}$
Winter activities of Anopheles in southern United States	231
Health: By radio—Lecture on vitamins—Surg. Gen. Hugh S. Cumming	1266
Chile—Problem of	1367
Conditions in Kedah, Malay States. General conditions reported by Health Section of League of Nations.	1594
472, 572, 883, 1211,	141, 1572
Improved conditions in New York City	526
(See also Department of health.)	
Alabama—Madison County—Work of	615
"Health News"—Publication issued by New York State Department of Health	154
Health officers:	1444
City—Directory—1924	1137
Whole-time, county—Directory—1924—Health service—Rural—Extent of in the United States, 1920–1924—Lumsden	1127
Health work—Rural—New York State "Healthville"—Exhibit of Cooperative Education Association of Vir-	618
ginia	204
Hookworm disease—Paraguay—Asuncion846, Hospitals—Marine—Annual reports of hospitals No. 21, Stapleton, N. Y.,	1099
and No. 9, Fort Stanton, N. Mex.	251
Hungary:	504
Birth registration and care of the newborn	$\frac{594}{132}$
	133
Dysentery	1

I

Idohos	4.	Fage
Idaho:	-Disease cases reported monthly by States.)	2 480
	October, November, December, 1923	716
	-October, November, December, 1925	1 1
Illinois:	-Disease cases reported monthly by States.)	
Current State morbi		23, 62
Current State morbi	160, 208, 261, 305, 357, 424, 477, 533, 578, 626, 670	760
999	894, 1028, 1084, 1147, 1232, 1283, 1388, 1459, 1522,	1581
	October, November, December, 1923	
Immigrants' hostel. Eng	land—Eastleigh	929
Indiana:	land—Easticign	020
See also Summeries_	-Disease cases reported monthly by States.)	
Current State morbi	dity summaries	23, 62
114	160, 208, 261, 305, 357, 424, 477, 533, 578, 626, 670	760
828	894, 1028, 1084, 1147, 1232, 1283, 1388, 1459, 1522,	1581
Hammond—Typhoic	fever	833
Summary of diseases-	l fever October, November, December, 1923	716
Industrial establishments		
	ecognized—Tenth anniversary meeting of Con-	
ference Roard of P	hysicians in Industry	933
Prevention of lead 1	Physicians in Industrypoisoning in rubber-working industries—Green-	000
		1567
Industrial hygiene—And	tuberculosis—Lectures on—New York City	529
Industries:	Approximately and a second and a second and a second a second and a second and a second a sec	
	-Sickness among-Flint and Pontiac, Mich	
Brundage	,	791
Rubber-working-Pr	evention of lead poisoning in—Greenburg	1567
Infantile paralysis. (See		
Influenza:		
(See also Summaries-	-Disease cases reported monthly by States.)	
Australia—Adelaide		273
Bolivia-La Paz	273, 844,	1161
China-Antung		775
City reports for week	ended—	
December 15, 19	23	29
December 22, 19	23	66
	23	118
		165
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	213
		266
		309
February 2, 1924		363
	4	429
	24	481
	4	539 582
		631
		675
March 22 1924		766
March 20, 1924		834
		898
		1033
		1088
		1151
- 1		1236
May 10, 1924		1290
May 17, 1924		1393
		1463
		1526
		1585
		592
England and Wa	les 549	
Latvia	641, 846,	1043
On vessel—Steamship	Demosthenes arrived at Table Bay, Union of	318
State morbidity repor	ts-October, November, December, 1923	686
State morning repor	o cooler, moremoer, December, 1020	000

ge.

52, 50, 81. 

32, 30, 31. 

 $\frac{67}{29}$ 

4977-241---3

Influenza—Continued.	Page
Switzerland Union of South Africa—Table Bay—On steamship Demosthenes,	1247
arrived at.  Institutions—United States—For mentally diseased, feeble-minded, and	318
epileptic	887
International Bureau of Public Hygiene—Japanese Government adheres to agreement to create	
Intestinal diseases—And typhoid fever—Everett, Wash., July, 1923—	605
Dorisy	
Administration in prophylaxis of endemic goiter—Olesen  Deficiency in water and prevention of goiter—Michigan	45 1568
Iowa:	
(See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	23
62, 114, 160, 208, 261, 305, 357, 424, 477, 533, 578, 626, 67 828, 894, 1028, 1084, 1147, 1232, 1283, 1388, 1459, 1522	0, 760
Summary of diseases—October, November, December, 1923	717
Iraq (Mesopotamia)—Bagdad—Plague (human) Ireland—Vital statistics and population changes	1537 301
Italy:	
Catania—Malta feverQuarantine against Colombo, Ceylon, on account of plague	$\frac{319}{1246}$
Quarantine against Lisbon, Portugal—Plague	274
Quarantine against Malaga and Las Palmas—Plague	221
Jamaica:	
Alastrim	42,
80, 133, 172, 222, 320, 438, 490, 594, 908, 1344, 1403	3, 1537
Chicken pox	3, 1537
Kingston and vicinity—Typhoid fever	42,
Smallpox (alastrim)	42,
80, 133, 172, 222, 320, 438, 490, 594, 908, 1344, 1403	, 1537
Japan: Tokyo—	
Smallpox	594
Typhoid fever	641
Yokohama—Typhoid fever	641
Bureau of Public Hygiene	933
Factors in the mental health of boys of foreign parentage	862
Factors in the mental health of girls of foreign parentage	447
Java: Pasoerean Residency—Smallpox	1594
Plague (human)—	100
October, 1923 November, 1923	133 374
December, 1923	549
January, 1924.	908
Soerabaya—Patiiran—Smallpox	1344
Johnson, James M.—Viscosity and toxicity of arsphenamine solutions	179
K.	
Kansas:	
(See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	23,
62, 114, 160, 208, 261, 305, 357, 424, 477, 533, 578, 626, 670,	
828, 894, 1028, 1084, 1147, 1232, 1283, 1388, 1459, 1522,	1581
Summary of diseases—October, November, December, 1923	717
Kansas City district—Hay fever plants of	138%
Kolb, Lawrence—Extent and trend of drug addiction in the United States_	1179
Komp, W. H. W.—Winter activities of Anopheles in southern United States	231

L

-	Li	
Latvia:		Page.
Anthrax	64	1, 846
Communic	cable diseases—	
Octob	per, 1923	80
	mber, 1923	641
	ry, 1924	846
	lary, 1924	1042
		1476
Durantaru	h, 1924	1470
Dysentery	01, 040, 1040	1970
	641, 846	
Leprosy		1476
	phus fever 1099	1246
Malaria		1043
Laws-Virginia	-Requiring sanitary privies or closets	1516
Lectures—On t	uberculosis and industrial hygiene—New York City	529
Lead poisoning	—Prevention in rubber-working industries—Greenburg	1567
League of Nati	ons—Health Section—	
Epidemiolo	ogical and statistical work of	414
Report on	general health conditions 144, 472, 572, 883, 1211,	
Resolution	on legitimate needs for opium adopted by	756
	lment to regulations governing care of	257
	ment to regulations governing care of	201
Leprosy:		
Brazil-		1040
		1042
Para_		1, 318
British Eas	st Africa—Zanzibar	1245
City report	s for week ended—December, 15, 1923	30
Esthonia	724, 1162,	1475
Guadeloup	e (West Indies)	80
	81,	1476
Massachuse	etts-Somerville	30
State morb	idity reports-October, November, December, 1923	691
Lethargic encep		VOL
Brazil-Sar		1535
	inchuria—Harbin	722
City report	a for week anded	122
City report	s for week ended— ber 15, 1923	20
		30
Decem	ber 22, 1923	66
	ber 29, 1923	119
	y 5, 1924	170
	y 12, 1924	219
Januar	y 19, 1924	272
Januar	y 26, 1924	315
Februa	ry 2, 1924	3€9
	ry 9, 1924	434
	ry 16, 1924	487
	ry 23, 1924	545
	1, 1924	588
	8, 1924	631
	15, 1924	675
	22, 1924	766
	29, 1924	834
	, 1924	898
		1033
April 1		1088
April 20	6, 1924	1151
		1236
		1290
		1393
May 24		1463
May 24	1094	1526
May 31		
June 7,		1585
Great Britai	n-England and Wales	1476
	dity reports—October, November, December, 1923	691
Switzerland.		247

e. 

	Page.
Life tables—Third volume issued by the Bureau of the Census—Some tendencies indicated by—Britten———————————————————————————————————	737
Literature: Hydrogen sulphide—Mitchell and Davenport Publications issued by the Public Health Service	7. 1271
Lithuania: Communicable diseases—	,
Year, 1923	908
January, 1924.	1163
March, 1924	1477
DysenteryVenereal diseases	908 908
Louisiana:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries, 62, 114, 161, 208, 262, 306, 358, 425, 478, 534, 578, 627, 67 829, 894, 1028, 1085, 1147, 1232, 1284, 1388, 1459, 1522, 15	24, 1, 761, 581.
Summary of diseases—October, November, December, 1923———Lumsden, L. L.—Extent of rural health service in the United States,	717
1920-1924	1127
М.	
Madagascar—Plague (human) _ 133, 274, 320, 641, 724, 777, 846, 1099, 1403 Maine:	, 1477
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries 62, 114, 1, 61209, 262, 306, 358, 425, 478, 534, 578, 627, 671, 761	, 829,
895, 1029, 1085, 1148, 1233, 1284, 1388, 1460, 1522, 1581. Summary of diseases—October, November, December, 1923	717
Malaria:	
(See also Summaries—Disease cases reported monthly by States.) Brazil—Manaos	1042
City reports for week ended—	
December 15, 1923	30 67
December 29, 1923 Cuba—Santiago	119 846
Czechoslovakia	1474
Czechoslovakia Epidemiological principles affecting distribution in southern United States—Maxcy	1113
Latvia	1043
Poland	1345
Russia	1345
Moscow	$\frac{1345}{223}$
Soviet RussiaSiberia	1164
State morbidity reports—October, November, December, 1923	691
Sumatra—Batoe Bahra13-	
YugoslaviaMalay Archipelago—Celebes Island—Plague (human)	1597
Malay States—Kedah—Health conditions	$\frac{319}{1594}$
Malta—Communicable diseases—	150
November, 1923	$\frac{173}{320}$
December 1–15, 1923 December 16–31, 1923	374
January 1–15, 1924	439
January 16–31, 1924	550
February 1-15, 1924	642
February 16–29, 1924 February, 1924	777 1043
March, 1924	1246
April 1–15, 1924	1404
April 16–30, 1924	1477
Malta fever: Cattle as possible source of—Evans	501
Italy—Catania	319

	Page.
Manufacturing establishments-Sickness among automobile workers-	791
Flint and Pontiac, Mich.—Brundage.  Marine hospitals—Annual reports of hospitals No. 21, Stapleton, N. Y.,	191
and No. 9, Fort Stanton, N. Mex.	251
Maryland:	
(See also Summaries—Disease cases reported monthly by States.)	1111
Current State morbidity summaries	24,
62, 115, 161, 209, 262, 306, 358, 425, 478, 534, 579,	027,
671, 761, 829, 895, 1029, 1085, 1148, 1233, 1284, 131460, 1522, 1581.	009,
School medical inspection in Hagerstown and Washington County—	
Akin	1075
Summary of diseases—October, November, December, 1923	717
Massachusetts:	
(See also Summaries—Disease cases reported monthly by States.)	24.
Current State morbidity summaries 63, 115, 161, 209, 262, 306, 358, 425, 478, 534, 579,	
671, 761, 829, 895, 1029, 1085, 1148, 1233, 1284, 13	389,
1460, 1523, 1582.	
Somerville—Leprosy	30
Summary of diseases—October, November, December, 1923	717
Maxcy, Kenneth F.—Epidemiological principles in malaria distribution in	1113
southern United StatesI Measles:	110
(See also Summaries—Disease cases reported monthly by States.)	
Brazil—Santos1	535
Culture Culture Culture Culture Control Contro	1343
City reports for week ended— December 15, 1923	95
December 15, 1923	25 72
	123
	165
January 12, 1924	213
Continue J AU AU ALLEAGUE CONTINUE CONT	266
Distriction of any analysis and any and any and any and any any and any any and any any and any any and any any and any any and any any and any	309 363
	429
A COLUMN J OF ACRES CALLED CALLED CONTROL CONT	481
February 23, 1924	539
March 1, 1924	582
	631
	675 766
	834
April 5, 1924	898
April 12, 19241	033
	098
	$\frac{151}{236}$
ATAMES UP AND ENGINEERING CONTRACTOR CONTRAC	290
May 17, 19241	393
May 24, 19241	463
May 31, 1924 1	526
June 7, 1924.  Medical inspection—Hagerstown and Washington County, Md., schools—	585
Akin	075
**************************************	301
Mediterranean fever—Tunis—Tunis	848
Meningitis. (See Cerebrospinal meningitis.)  Mental health:  Of boys of foreign parentage—Jarrett	000
Of boys of foreign parentage—Jarrett	$\frac{862}{447}$
Of girls of foreign parentage—Jarrett	887
Mercurial poisoning—Turner	329
Mercurial poisoning—Turner Metropolitan Life Insurance Co.—Death rates in a group of insured	
nersons	
Comparison of, for principal causes 153, 350, 620, 885, 15 Comparison of, for principal causes and rates for white and colored 12	017
Comparison of, for principal causes and rates for white and colored 12	000

M

e. 

4, 7, 9,

4, 7, 9,

Mexico: Mazatlan—Smallpox	Page: 1099
Monterey—Smallpox	777
Salina Cruz— Chicken pox	1099
Smallpox	1099
Vaccination	1099
VaccinationState of Vera Cruz—Yellow fever work discontinued	81
Tampico—Smallpox 37	4, 642
Dysentery	1246
Mosquitoes—Antimosquito measures discontinued	1246
Michigan:	
(See also Summaries—Disease cases reported monthly by States.)  Court decision—Board of education required to enforce board of health vaccination regulation—	157
Current State morbidity summaries	24,
63, 115, 161, 209, 262, 306, 358, 425, 478, 534, 579, 627, 671 829, 895, 1029, 1085, 1148, 1233, 1284, 1389, 1460, 1523, 13	, 761,
Detroit—Smallpox—	202
February, 1924 September 1, 1923-March 15, 1924	581
Goiter—	764
Iodine deficiency and prevention	1568
Survey in Wexford County	663
Survey in Wexford County————————————————————————————————————	574
Summary of diseases—October, November, Dcember, 1923	718
Midwives—Training of—Clark	341
Midwives—Training of—Clark  Milk—Ordinance held valid—Supreme Court of Arizona	622
Milk bottles-Relative efficiency of methods of sterilization at pasteuri-	022
zation plants in Minnesota	923
Miller, Lewis B.—Adsorption by aluminium hydrate considered as a solid	
solution phenomenon	1502
Minnesota:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	24,
Current State morbidity summaries	, 761,
authorship	301
Relative efficiency of sterilization methods in pasteurization plants—	001
Whittaker, Archibald, and Shere	923
Summary of diseases—October, November, December, 1923	718
Mississippi:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	24,
63, 115, 161, 209, 262, 306, 358, 425, 478, 534, 579, 627,	671,
761, 829, 895, 1029, 1085, 1148, 1233, 1284, 1389, 1460, 1523,	
Summary of diseases—October, November, December, 1923	718
Missouri:	
(See also Summaries—Disease cases reported monthly by States.)	0.4
Current State morbidity summaries	24,
63,115, 161, 209, 262, 306, 358, 425, 478, 534, 579, 627, 671, 829, 895, 1029, 1085, 1148, 1233, 1284, 1389, 1460, 1523, 15	701,
	1
Montana:	1
. (See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	25,
63, 115, 161, 209, 262, 306, 358, 425, 478, 534, 579, 627, 671,	
829, 895, 1029, 1085, 1148, 1233, 1284, 1389, 1460, 1523, 15	82.
829, 895, 1029, 1085, 1148, 1233, 1284, 1389, 1460, 1523, 15 Summary of diseases—October, November, December, 1923	718
Morbidity:	
(See also Sickness.)	
Sickness among automobile workers-Flint and Pontiac, Mich	
Brundage	791

## INDEX.

Mortality:	
(See also Deaths.) Broncho-pneumonia—Chile—Iquique	Page.
Broncho-pneumonia—Chile—Iquique	1536
Chile—Concepcion—	
October, 1923	131
November, 1923	273
February, 1924	1098
March, 1924	1245
April 1924	1474
Communicable diseases—Persia—Teheran Diabetes—United States registration area—1922-	222
Diabetes—United States registration area—1922	15
Mothers, from childbirth—United States registration area—1922	17
Persia—Teheran—Communicable diseases	222
Persia—Teheran—Communicable diseases Principal causes—United States registration area—1922	148
Potes in a group of insured persons	110
Comparison of, for principal causes—Metropolitan Life Insurance	
Co. 153 350 690 885	1517
Co153, 350, 620, 885, Comparison of, for principal causes, and rates for white and	1011
comparison of for principal causes, and rates for write and	1225
colored—Metropolitan Life Insurance CoSummary—Industrial insurance companies, 1921, 1922, 1923	
Summary—Industrial insurance companies, 1921, 1922, 1925.	153
Typhoid fever—United States— Large cities—1923	240
Large cities—1923	349
Registration area—1922 Typhoid fever, tuberculosis, pneumonia—United States—Large	13
Typhoid fever, tuberculosis, pneumonia—United States—Large	150
cities—1923	150
United States—Summary for 70 large cities, 1923—Bureau of the	***
Census compilation	59
Mortality rates:	
And birth rates—Provisional—	
First nine months of 1923—Department of Commerce	664
Year, 1923—Department of Commerce	1214
Canada—Ontario	548
Mosquitoes:	
(See also Anopheles.)	
Effect of chara robbinsii on larvæ—Barber	611
Mexico—Tuxpam—Antimosquito measures discontinued	1246
Mothers—Death rate of, at childbirth—United States registration area—	
1922	17
Mumps—City reports for week ended—	
January 5, 1924	165
January 12, 1924	213
January 19, 1924	266
January 26, 1924	309
February 2, 1924	363
February 9, 1924	429
February 16, 1924	481
February 23, 1924	539
March 1, 1924	582
March 8, 1924	631
March 15, 1924	675
March 22, 1924	766
March 29, 1924	834
April 5, 1924	898
	1033
April 10, 1924	1088
April 19, 1924	-
	1151
May 0, 1924	1236
	1290
	1393
	1463
	1463 1585

No

No

Nur Nur

Nat

53

13

14 48

N.	
Nebraska:	Page
Current State morbidity summaries	25
116, 163, 211, 262, 264, 306, 358, 426, 479, 534, 629, 671, 67	
830, 895, 1029, 1086, 1148, 1233, 1284, 1389, 1460, 1523, 1	
Summary of diseases—October, November, December, 1923	718
Neoarsphenamine—Method of estimation of sulphur in—Elvove	750
Netherlands:	100
Amsterdam—Tunhus favor	1404
Amsterdam—Typhus fever—On steamship Malta Maru arriving	1404
from South America.	1042
Nevada: (See Summaries—Disease cases reported monthly by States.)	1042
New Jersey:	
(See also Summaries—Disease cases reported monthly by States.)	05
Current State morbidity summaries	25,
115, 116, 161, 210, 262, 306, 359, 426, 479, 535, 579, 627	
762, 830, 895, 1029, 1086, 1148, 1233, 1285, 1389, 1460,	1523
1582.	104
Smallpox.	164
Summary of diseases—October, November, December, 1923	718
New Mexico:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	25,
63, 115, 162, 210, 263, 307, 359, 426, 479, 535, 579, 627	, 672,
762, 830, 895, 1030, 1086, 1149, 1234, 1285, 1390, 1461,	1523,
1582.	
Summary of diseases—October, November, December, 1923	718
New York:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	25,
63, 115, 162, 210, 263, 307, 359, 426, 479, 535, 579, 628,	
762, 830, 896, 1030, 1086, 1149, 1234, 1285, 1390, 1461, 1523, 13	582.
"Health News"—Publication issued by State department of health_	154
New Rochelle—Paratyphoid fever—Outbreak traced to certified	
dairy	1571
New York—	
Death rate from diphtheria—Correction	666
Health conditions—Improved in past 50 years	526
Tenth anniversary meeting of Conference Board of Physicians	
in Industry—April 4–5, 1924	933
Rural health work in State	618
Summary of diseases—October, November, December, 1923	718
Trichinosis carriers	420
Typhoid carriers	420
Nicaragua—Bluefields—Typhoid fever	1538
North Carolina:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	25,
26, 63, 115, 162, 210, 263, 307, 359, 426, 479, 535, 580,	628,
672, 762, 830, 896, 1030, 1086, 1149, 1234, 1285, 1390, 1	461,
1524, 1583.	
Summary of diseases—October, November, December, 1923	719
North Dakota:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	26,
64, 117, 163, 211, 264, 308, 360, 427, 480, 536, 580, 629,	673.
763, 831, 897, 1031, 1087, 1150, 1235, 1286, 1524.	
Summary of diseases—October, November, December, 1923	719
Notifiable diseases:	
(See also Communicable diseases; Disease prevalence.)	
Brazil—Pernambuco	79
United States—Prevalence during 1923—In cities of 10,000 to 100,000	
population	934
population	301
Nursing—Public health—	004
Census of	824
Permanent section in American Public Health Association.	257
Natrition—New Baldwin-Wood weight-height-age tables an index to—	
Clark, Sydenstricker, and Collins	518

О.	
Occupational diseases—Lead poisoning—Prevention in rubber-working	Page
industries—Greenburg Occupational diseases and disabilities—State morbidity reports—October,	156
November, December, 1923Ohio:	69.
(See also Summaries—Disease cases reported monthly by States.) Increase in automobile fatalities	75
Cleveland—	
Absenteeism among school children—Harmon and Whitman—Absenteeism because of sickness in schools—1922-23—Harmon and Whitman	1359
Summary of diseases—October, November, December, 1923	719
Oklahoma: (See also Summaries—Disease cases reported monthly by States.)	
Summary of diseases—October, November, December, 1923 Olesen, Robert—Iodine administration for prophylaxis of endemic goiter_ Opium—Resolution on legitimate needs for, adopted by health committee	719
of the League of Nations	756 301
Oregon:  (See also Summaries—Disease cases reported monthly by States.)	
Albany—Outbreak of botulism—February, 1924—Stricker and Geiger	655
Current State morbidity summaries 63, 116, 162, 210, 263, 307, 359, 426, 479, 535, 580, 628	25 , 672
762, 830, 896, 1030, 1086, 1149, 1234, 1285, 1390, 1461, 1583.	1524
Summary of diseases—October, November, December, 1923 Oxidation-reduction:	7.19
V. Electrode potentials of indophenols—Cohen, Gibbs, and Clark VI. A preliminary study of indophenols—Cohen, Gibbs, and Clark	381 804
Correction	1079
P.	
Panama Canal—Communicable diseases—	
November, 1923	$\frac{134}{274}$
January, 1924	
M-1 1004	490
March, 1924	1043
April, 1924	
April, 1924Paraguay:	1043 1344
April, 1924	1043 1344 1099
April, 1924	1043 1344 1099 275
April, 1924	1043 1344 1099 275 1595
April, 1924  Paraguay: Asuncion— Hookworm disease Plague (human) Encarnacion—Quarantine station established  Paratyphoid fever—Outbreak traced to certified dairy—New Rochelle, N. Y	1043 1344 1099 275
April, 1924	1043 1344 1099 275 1595 1571 1475
April, 1924	1043 1344 1099 275 1595 1571 1475 1537 221
April, 1924	1043 1344 1099 275 1595 1571 1475 1537 221
April, 1924	1043 1344 1099 275 1595 1571 1475 1537 221 7, 862
April, 1924	1043 1344 1099 275 1595 1571 1475 1537 221
April, 1924	1043 1344 , 1099 275 1595 1571 1475 1537 221 7, 862
April, 1924	1043 1344 1099 275 1595 1571 1475 1537 2217 7, 862
April, 1924	1043 1344 1099 275 1595 1571 1475 1221 7, 862 1057 55 923
April, 1924	1043 1344 1099 275 1595 1571 1475 1537 221 7, 862 1057 55 923
April, 1924	1043 1344 1099 275 1595 1571 1475 1221 7, 862 1057 55 923

55, 2, 2,

)57 )23

Pellagra—Continued.		D
City reports for week ended—C		Pag
		21
		27
		31
		36
		43
		48
		54
		58
		63
		67
		76
		83
		89
		103
		108
		115
		123
		129
		139
		146
		152
June 7, 1924		158
State morbidity reports—Octobe	r, November, December, 1923	69
Treatment and prevention—Gold	iberger and Tanner	8
Pennsylvania:		
(See also Summaries—Disease ca	ses reported monthly by States.)	
Summary of diseases—October,	November, December, 1923	71
Persia—Teheran—Mortality from co	mmunicable diseases	22
Peru—Plague (human)—		
November, 1923		8
December, 1923		27.
January, 1924		59
	**********	84
		1100
April, 1924		153
April, 1924	universary meeting of Conference	
Board		92
Plague (human):		
		13
Brazil—Porto Alegre	722,	153
British East Africa		49
Mombasa—On board ship or	n arrival at	220
Nairobi		173
Tanganyika		173
Uganda		173
Bulgaria—Varna—On vessel arri	ving from Syria	59
California—Record of infection		20
Canary Islands—	•	
Las Palmas	0	173
San Juan de la Rambla		71
Santa Cruz de Teneriffe	490, 592, 775, 907, 1098, 1 80, 221, 640, 775, 846, 1098, 1245, 1343, 1	147
Ecuador	80, 221, 640, 775, 846, 1098, 1245, 1343, 1	1536
Egypt	172, 319, 641, 723, 1099, 1	1403
Foreign reports—		
Cumulative table		84
136, 175, 226, 278, 323	3, 376, 441, 494, 552, 597, 647, 728, 781,	851
	1250, 1347, 1407, 1480, 1541, 1599.	
Weekly table		43
	321, 374, 439, 492, 550, 595, 644, 726,	
	1165, 1248, 1345, 1405, 1478, 1539, 159	
Greece-	,,,,,,,,,,	
		1042
Patras		1042
Iraq (Mesopotamia)—Bagdad	bo, Cevlon, on account of	1537
Italy—Quarantine against Colom	bo, Cevlon, on account of	1246

Java—	Page
October, 1923	133
November, 1923	37
December, 1923	549 908
Madagagara 1924 1924 1924 1924 1924 1924 1924 1924	147
January, 1924 Madagascar 133, 274, 320, 641, 724, 777, 846, 1099, 1402 Malay Archipelago—Celebes Island	319
On vessel—	
Ship arrived at Monbasa, British East Africa	220
Ship arrived at Va na, Bulgaria, from Syria	59
Paraguay—Asuncion	27.
Peru—	91
November, 1923	27
December, 1923 January, 1924	594
February, 1924	847
March, 1924	1100
April, 1924	1538
Portugal—Lisbon	223
Portuguese West Africa Angola-Loanda	4, 27
Quarantine against Malaga and Las Palmas, by Italy, on account of	221
Russia 642, 1163	, 1596
Siberia—	
Chita (Transbaikalia)—Pneumonic.	
Dauria Station	82
Spain—Malaga	4, 042
Turkey—Constantinopie	4, 21
Union of South Africa- Cape Province	1477
Orange Free State	275
321, 594, 643, 725, 779, 848, 910, 1044, 1164, 1247, 1404, 1477	1538
Status of1044, 1247	. 1404
West Africa	779
Plague (rodent):	
California—Record of infection	204
Ecuador—Guayaquil—Infected rats found	80
Ecuador—Guayaquil—Infected rats found	
	, 1536
Hawaii—	
Honokaa 319, 777	. 1476
Honokaa 319, 777	, 1476 2, 594
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found	, 1476 2, 594 275
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found 13 Preventive measures—Canary Islands—Las Palmas	, 1476 2, 594 275 131
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of—	$     \begin{array}{r}       1476 \\       2,594 \\       275 \\       131 \\       221     \end{array} $
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—	, 1476 2, 594 275 131 221 82
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—	, 1476 2, 594 275 131 221 82
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—	, 1476 2, 594 275 131 221 82
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of—Siberia—Dauria Station—Union of South Africa— Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms):	, 1476 2, 594 275 131 221 82
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found 13 Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station Union of South Africa— Cape Province—Uitenhage district 275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—	, 1476 2, 594 275 131 221 82 275 , 1247
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended— December 15, 1923—	, 1476 2, 594 275 131 221 82 275 , 1247
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended— December 15, 1923—December 22, 1923	, 1476 2, 594 275 131 221 82 275 , 1247
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of—Siberia—Dauria Station—Union of South Africa— Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 22, 1923—December 29, 1923—Decembe	, 1476 2, 594 275 131 221 82 275 , 1247
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 22, 1923—December 29, 1923—January 5, 1924—318	, 1476 2, 594 275 131 221 82 275 , 1247 31 67 119
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa— Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended— December 15, 1923—December 22, 1923—December 29, 1923—January 5, 1924—January 12, 1924	, 1476 2, 594 275 131 221 82 275 , 1247 31 67 119 165 213
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended— December 15, 1923—December 29, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 19, 1924	, 1476 2, 594 275 131 221 82 275 , 1247 31 67 119 165 213 266
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of—Siberia—Dauria Station—Union of South Africa— Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 22, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 19, 1924—January 26, 1	, 1476 2, 594 275 131 221 82 275 , 1247 31 67 119 165 213 266 309
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended— December 15, 1923—December 29, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 19, 1924	31 67 119 165 20 319 311 311 67 119 165 213 266 309 363
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa— Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended— December 15, 1923—December 22, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 12, 1924—February 2, 1924—February 9, 1924—February 9, 1924—February 16,	, 1476 2, 594 275 131 221 82 275 , 1247 31 67 119 165 213 266 309 363 429
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of—Siberia—Dauria Station—Union of South Africa— Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 15, 1923—December 22, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 12, 1924—January 12, 1924—February 2, 1924—February 2, 1924—February 16, 1924—February 16, 1924—February 16, 1924—February 16, 1924—February 23, 1924—February 24, 1	31 67 119 129 131 221 275 131 221 275 1247 31 67 119 165 213 266 309 363 429 481 539
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of—Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 22, 1923—December 22, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 12, 1924—January 12, 1924—February 2, 1924—February 2, 1924—February 2, 1924—February 2, 1924—February 2, 1924—February 23, 1924—February 24, 1924—	, 1476 2, 594 275 131 221 82 275 , 1247 31 67 119 165 213 309 363 429 481 539 582
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of—Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 22, 1923—December 22, 1923—December 29, 1924—January 5, 1924—January 12, 1924—January 12, 1924—January 12, 1924—February 2, 1924—February 2, 1924—February 2, 1924—February 2, 1924—February 23, 1924—February 24, 1924—February 24, 1924—February 23, 1924—February 24, 1924—February 24, 1924—February 24, 1924—February 23, 1924—February 24, 1924—February 23, 1924—February 24, 1924—February 24, 1924—February 24, 1924—February 25, 1924—February 28, 1924	, 1476 2, 594 275 131 221 82 275 , 1247 31 67 119 165 213 266 309 363 429 481 539 582 631
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 22, 1923—December 29, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 12, 1924—January 16, 1924—February 2, 1924—February 2, 1924—February 23, 1924—February 23, 1924—February 23, 1924—February 23, 1924—February 23, 1924—February 23, 1924—February 24, 1924—February 25, 1924—February 26, 1924—February 27, 1924—February 28, 19	, 1476 2, 594 275 131 221 82 275 , 1247 31 67 119 363 309 363 363 429 481 539 582 631 675
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas—Quarantine against Malaga and Las Palmas, by Italy, on account of—Siberia—Dauria Station—Union of South Africa— Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 15, 1923—December 29, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 19, 1924—January 19, 1924—February 2, 1924—February 2, 1924—February 16, 1924—February 16, 1924—February 23, 1924—February 23, 1924—March 15, 1924—March 15, 1924—March 22, 1	, 1476 2, 594 275 131 221 82 275 1, 1247 31 67 119 165 309 363 429 582 631 675 765
Honokaa 319, 777 Paauhau 13 Portuguese West Africa—Angola—Loanda—Infected rats found—Preventive measures—Canary Islands—Las Palmas Quarantine against Malaga and Las Palmas, by Italy, on account of Siberia—Dauria Station—Union of South Africa—Cape Province—Uitenhage district—Orange Free State—275, 644, 779, 1165 Pneumonia (all forms): City reports for week ended—December 15, 1923—December 22, 1923—December 29, 1923—December 29, 1923—January 5, 1924—January 12, 1924—January 12, 1924—January 16, 1924—February 2, 1924—February 2, 1924—February 23, 1924—February 23, 1924—February 23, 1924—February 23, 1924—February 23, 1924—February 23, 1924—February 24, 1924—February 25, 1924—February 26, 1924—February 27, 1924—February 28, 19	, 1476 2, 594 275 131 221 82

ge.

 $\frac{275}{247}$ 

Pneumonia (all forms)—Continued. City reports for week ended—Conti	aund "	-Page
April 12 1024	nueu.	1033
		1088
		115
		1236
		1290
May 17, 1924	9	1393
May 24, 1924	*********	1463
May 31, 1924		1526
June 7, 1924		158
June 7, 1924 Tuberculosis, typhoid fever, and—A	fortality from-United States-	
Large cities		150
Pneumonia—Broncho—Mortality—Chile	Iquique	1536
Poisoning:		
Hydrogen sulphide-Mitchell and D	avenport	1
Lead—Prevention in rubber-working	industries Greenburg	1567
Mercurial—Turner		329
Poland:	W = 1	
Communicable diseases		42
Communicable diseases 81, 222, 439, 49 Danzig, Polish frontier—Pomerellen	1, 778, 847 909, 1163, 1344, 1538,	1593
Danzig, Polish frontier—Pomerellen-	Typhus fever	1100
Dysentery 42, 81, 223, 439, 4	191, 778, 848, 909, 1103, 1345, 1538,	1996
Malaria 8	1, 223, 439, 491, 778, 848, 909, 1163,	1345
Rabies	491, 1538,	1596
Poliomyelitis:		
(See also Summaries—Disease cases		
City reports for week ended—	3'	-
		32
December 22, 1923		69
		121
		170
		219
		272
		315
February 2, 1924		369 434
February 16, 1924		487
		545
		588
		631
		675
March 22, 1924		766
		834
		898
		1033
		1088
		1151
		1236
		1290
		1393
May 24, 1924		1463
		1526
June 7, 1924		1585
State morbidity reports—October, N	ovember, December, 1923	696
Portugal—Lisbon—Plague (human)———Portuguese West Africa—Angola—Loand		223
Portuguese West Africa—Angola—Loand	la:	
Plague (human) Plague (rodent)—Infected rats found		, 275
Plague (rodent)—Infected rats found	1	275
Vaccination obligatory on account of	plague	275
Privies—Sanitary—Virginia law requiring		1516
Public health:		190=
Chile—Problems of		1367
Current court decisions pertaining to	mant of Usalth actablished	$\frac{1455}{574}$
Michigan—Half century of—Departs	nent of fleatth established	014
Public health nursing:		824
Permanent section in American Publ	ic Health Association	257
a cimanent secolon in American I uni	IU AAUMIUII ABOUULGUUUII	m 62.5

Public Health Service: Publications—October, 1923—April, 1924 Publications suitable for general distribution	Page 887 127
Public hygiene—Chile—Sanitary problem————————————————————————————————————	136
"Health News," issued by New York State Department of Health Public Health Service—	15
October, 1923-April, 1924 Suitable for general distribution	887 1271
Quarantine—Italy—	
Against, Lisbon, Portugal, on account of plague	264
Against Malaga and Las Palmas on account of plague	$\frac{221}{1246}$
Measures enforced against Colombo, Ceylon	1595
R	
Rabies: Czechoslovakia	1.47
Poland 491, 1538	1596
Poland	595
December 15, 1923	33
December 22, 1923	69
December 29, 1923_ Radio—Health by—Lecture on vitamins—Surg. Gen. Hugh S. Cumming- Ragweed—Antigenic principles of pollen extract (Ambrosia elatior and	$\begin{array}{c} 121 \\ 1266 \end{array}$
Ambrosia trifida)—Harrison and Armstrong	1261
Plague-carrying—Experience in gassing—Union of South Africa— Orange Free State	1165
Plague infected found— Ecuador—Guayaquil————————————————————————————————————	1500
Hawaii— 80, 221, 640, 775, 1098	, 1550
Honokaa319, 777	, 1476
PaauhauPortuguese West Africa—Angola—Loanda	$\frac{594}{275}$
Reciprocal notification of communicable disease cases:	210
December, 1923	212
January, 1924	428
February, 1924 March and April, 1924	$\frac{630}{1288}$
Recurrent typhus—Russia—Saratov	1164
Regulations—Governing care of lepers—Amendment to	257
Recurrent typhus—Russia—Saratov Regulations—Governing care of lepers—Amendment to Reports—Annual—Marine hospitals No. 21, Stapleton, N. Y., and No. 9, Fort Stanton, N. Mex Resolutions—Legitimate need for opium—Adopted by health committee	251
of the League of Nations	756
Rhode Island: (See also Summaries—Disease cases reported monthly by States.)	
Summary of diseases—October, November, December, 1923	720
Rocky Mountain spotted or tick fever:	
State morbidity reports—October, November, December, 1923 Viability of virus in animal tissue—Spencer and Parker	699 55
Rodents: (See also Rats.)	
DI : C + i	
Hawaii—Paanhan	132
Union of South Africa 644, 779, Cape Province—Uitenhage district	1165
Cape Province—Uitenhage district	$\begin{array}{c} 275 \\ 1567 \end{array}$
Rubber-working industries—Prevention of lead poisoning in—Greenburg_ Rural health service—Extent of, in the United States—1920-1924—	1127
Lumsden	618

Se

age.

## INDEX.

	Page.
Seidell, Atherton—A crystalline picrate with antineuritic properties of	294
Shere, L.—Relative efficiency of sterilization methods at pasteurization plants in Minnesota.	923
Siberia:	-
Dauria Station—	
Plague (human)	82 82
Malaria	1164
Plague (human)—Pneumonic—Chita (Transbaikalia)	642
Vladivostok—Typhus fever	1164
Siberian plague—Russia—Moscow	1164
Sickness:	
(See also Morbidity.) Absenteeism because of, in Cleveland schools—1922–23.—Harmon	
and Whitman	1359
Among automobile workers—Flint and Pontiac, Mich.—Brundage	791
In cotton mill communities of South Carolina in 1917—Wiehl and	
Sydenstricker	1417
Smallpox:	
(See also Summaries—Disease cases reported monthly by States.)	
(See also Alastrim.)	
Board of health vaccination regulation upheld by Supreme Court— Michigan	157
Bolivia—La Paz	79
British East Africa	490
Canada 592, 845, 1162,	1536
Windsor 538	, 581
China—	0.45
Amoy	845 845
Kulangsu	040
City reports for week ended— December 15, 1923	33
December 22, 1923	70
December 29, 1923	122
January 5, 1924	168
January 12, 1924	216
January 19, 1924	269
January 26, 1924	312 366
February 2, 1924February 9, 1924	432
February 16, 1924.	484
February 23, 1924	542
March 1, 1924	585
March 8, 1924	631
March 15, 1924	675
March 22, 1924	766 834
March 29, 1924	898
April 12, 1924	1033
April 19, 1924	1088
April 26, 1924	1151
May 3, 1924	1236
May 10, 1924	$\frac{1290}{1393}$
May 17, 1924	1463
May 24, 1924. May 31, 1924.	1526
June 7, 1924	1585
Ecuador 640, 775, 1245,	1536
eEcuador 640, 775, 1245, Guayaquil—On steamship Nitokris arriving from Valparaiso,	
Chile	1343
Foreign reports—	0.1
Cumulative table 136, 176, 228, 279, 325, 377, 442, 495, 553, 599, 648, 730,	84,
854, 915, 1049, 1106, 1171, 1253, 1350, 1410, 1483, 1544,	1599
Wookly table 43	82
135, 174, 225, 277, 322, 375, 440, 492, 550, 596, 645, 726,	780.
135, 174, 225, 277, 322, 375, 440, 492, 550, 596, 645, 726, 848, 911, 1045, 1102, 1166, 1249, 1346, 1405, 1478, 1540,	1598.

ge. 

84, 784, 1599, 82, 780, 598.

Smallpox—Continued. Great Britain—England—	Page
LiverpoolLondon—On schooner Annie M. Parker arriving from Oporto,	724
Portugal	722 21, 274
Jamaica—(Reported as alastrim)	42
Japan—Tokyo Java—	594
Pasoerean Residency Soerabaya—Patjiran	1594 $1344$
Mexico— Mazatlan	1099
Monterey Salina Cruz	1099
Tampico37 Michigan—Detroit—	
February, 1924	581 764
New Jersey On vessel—	164
Schooner Annie M. Parker—Arriving at Liverpool, England, from Oporto, Portugal	722
Steamship Coppename arriving at New Orleans from Puerto Barrios	907
Barrios	1343
United States naval hospital ship Mercy arriving at St. Thomas.	907
Virgin Islands, from Culebra, P. I.  State morbidity reports—October, November, December, 1923	700
Venezuela—  Caracas  Caracas	374
Margarita Island	848
(See also Summaries—Disease cases reported monthly by States.) Sickness in cotton mill communities.—1917—Wiehl and Syden-	
strickerSummary of diseases—October, November, December, 1923	$\frac{1417}{720}$
South Dakota: (See also Summaries—Disease cases reported monthly by States.)	0.5
Current State morbidity summaries  64, 116, 162, 210, 263, 307, 359, 426, 479, 535, 580, 628, 672, 629, 629, 629, 629, 629, 629, 629, 62	25, 2, 762,
830, 896, 1030, 1086, 1149, 1234, 1285, 1390, 1461, 1524, Summary of diseases—October, November, December, 1923Soviet Russia:	720
Anthrax Malaria	$\frac{223}{223}$
Spain: Barcelona—Vital statistics—1923	643
Installation of sanitary and disinfecting stations at various ports	778
Malaga—Plague (human) 13 Spencer, R. R.:	4, 042
Tularaemia—XI. Infection in ticks of the species Dermacentor andersoni Stiles in the Bitterroot Valley, Mont	1057
Viability of Rocky Mountain spotted fever virus in animal tissue————Stricker, F. D.—Outbreaks of botulism in Oregon and Colorado—Feb-	55
ruary, 1924  Sulpharsphenamine — Method for estimation of sulphur in — Elvove	655 750
Sulphur—Method for estimation of, in neoarsphenamine and sulpharsphenamine—Elvove	750
Sumatra: Batoe-Bahra—Malaria	4, 320
Medan— Dysentery	320
Typhoid fever	320

Summaries:	
Communicable diseases—	Page.
Cases and case rates per 1,000 population—Reported by State	
health officers—	
October, 1923	27
November, 1923	1, 362
December, 1923 53	
January, 1924 83	
February, 1924	
March, 1924	-1392
Cases reported monthly by States	. 27.
65, 117, 163, 211, 264, 308, 360, 427, 536, 581, 629, 673	763
831, 897, 1031, 1087, 1150, 1235, 1286, 1391, 1462, 1525	1584
City reports for 13 weeks ended March 29, 1924	1299
Reported in 105 cities—	1200
December 30-January 26, 1924	315
December 30-February 2, 1924	370
December 30-February 9, 1924	435
	487
December 30-February 16, 1924	
December 30-February 23, 1924	545
January 6-March 1, 1924	589
January 13-March 8, 1924	638
January 20-March 15, 1924	682
January 27-March 22, 1924	773
January 27-March 29, 1924	841
February 3-April 5, 1924	905
February 10-April 12, 1924	1041
February 17-April 19, 1924	1096
February 24-April 26, 1924	1158
March 2-May 3, 1924	1243
March 9, -May 10, 1924	1297
March 16-May 17, 1924	1401
March 23-May 24, 1924	1472
March 23-May 31, 1924	1533
March 30-June 7, 1924	1592
Mortality—	
70 large cities in the United States—1923—Bureau of the Census	
compilation	59
Industrial insurance companies experience, 1921, 1922, 1923	153
Mortality and birth rates—Provisional figures issued by the Depart-	100
ment of Commerce—	GGA
First nine months of 1923	$\frac{664}{1214}$
Year, 1923	-
	349
Supreme Court decisions:	
(See also Court decisions.)	000
Arizona—Milk ordinance held valid	622
Michigan—Board of health vaccination regulation upheld	157
Switzerland:	
Influenza	1247
Lethargic encephalitis	1247
Sydenstricker, Edgar:	
Current world prevalence of disease	1572
New Baldwin-Wood weight-height-age tables an index to nutrition	518
Sickness in cotton mill communities of South Carolina in 1917	1417
Syphilis—Maternal—Incidence and effects—Clark	1205
De la companya del companya de la companya del companya de la comp	
T.	
Tables:	
Baldwin-Wood height-weight-age, index to nutrition—Clark, Syden-	
stricker and Collins	518
Life—Third volume issued by the Bureau of the Census—Some	010
	737
tendencies indicated by—Britten	87
Tanner, W. F.—Treatment and prevention of pellagra	1074
Tapeworm—Report of a case of—Anderson	10/4
Tetanus—City reports for week en. ed—	99
December 15, 1923	33
December 22, 1923	$\frac{70}{122}$
December 29, 1923	
December 20, 1020	144

TTT

ge.

214 349

 $622 \\ 157$ 

 $\frac{247}{247}$ 

 $\frac{33}{70}$  122

Texas—Current State morbidity summaries	Page 25
Texas—Current State morbidity summaries	, 672 1524
1583. Thermometers—Clinical—Tests made by Connecticut Department of	
Health	114
Thyroid diseases—Knowledge of thyroid physiology important in control of—Clark	10
of—Clark Thyroid physiology—Knowledge of, important in control of thyroid diseases—Clark	10
Trichinosis—Carriers—In New York State	420
Trinidad—Port of Spain—Typhoid fever———————————————————————————————————	643
And industrial hygiene—Lectures on—New York City	52
City reports for week ended—	3
December 15, 1923	7
December 29, 1923	12
January 5, 1924	16
January 12, 1924	21
January 19, 1924	26
January 26, 1924	31 36
February 2, 1924 February 9, 1924	43
February 16, 1924	48
February 23, 1924	54
March 1, 1924	58
March 8, 1924	63
March 15, 1924	67
March 22, 1924	76 83
March 29, 1924. April 5, 1924.	898
April 12, 1924	103
April 19, 1924	108
April 26, 1924	115
May 3, 1924	1230
May 10, 1924	1290
May 17, 1924 May 24, 1924	1393 1463
May 31, 1924	1520
June 7 1024	158
"Healers" of—Caution against Typhoid fever, pneumonia, and—Mortality from—United States—	75
Typhoid fever, pneumonia, and—Mortality from—United States—	
Large cities	150
Stiles in the Bitterroot Valley, Mont.—Parker, Spencer and Francis	1057
Tunis—Tunis—Mediterranean fever	848
Turkey:	0.20
Communicable diseases—December, 1923	908
Constantinople—	
Cholera	224
Plague (human) 173, 224	$\frac{1,278}{329}$
Turner, J. A—Mercurial poisoning Typhoid carriers—In New York State.	420
Typhoid fever:	120
(See also Summaries—Disease cases reported monthly by States.)	
California—Santa Ana	362
City reports for week ended—	
December 15, 1923	34
December 22, 1923	71
December 29, 1923	$\frac{123}{168}$
January 12, 1924.	216
January 19, 1924	269
January 26, 1924	312
February 2, 1924	366
February 9, 1924	432

Typhoid fever—Continued. City reports for week ended—Continued.	Page
February 16, 1924	484
February 23, 1924	542
March 1, 1924	585
March 8, 1924	631
March 15, 1924	675
March 22, 1924	766
March 29, 1924	834
April 5, 1924	898
	1033
	1088
	1151
	$\frac{1236}{1290}$
	1393
and and analysis and an arrangement of the second s	1463
May 31, 1924	1526
June 7, 1924	1585
Connecticut—New Haven—Correction	480
Cross-connection in water system responsible for epidemic—Everett,	
Wash.—July. 1923—Dorisy	605
Cuba—Isle of Pines—Nueva Gerona	273
Dominican Republic—Haina	640
	1098
Indiana—Hammond	833
	594
Japan— Tokyo	641
Yokohama	641
Mortelity	
United States—Large cities—1923	349
United States registration area—1922.	13
Nicaragua—Bluefields	1538
Nicaragua—BluefieldsState morbidity reports—October, November, December, 1923	705
Sumatra—Medan	320
Trinidad—Port of Spain————————————————————————————————————	643
Tuberculosis, pneumonia and—Mortality from—United States—	150
Large cities	150
Typhus fever: California—Los Angeles	34
City reports for week ended—	01
December 15, 1923	34
December 22, 1923	71
January 5, 1924	170
January 19, 1924	219
February 23, 1924	545
March 29, 1924	840
April 5, 1924	904
	$\frac{1591}{723}$
Danzig-Polish frontier	120
Foreign reports— Cumulative table 85, 138, 177, 229, 281, 326, 379, 445, 498, 556, 602,	652
733, 787, 858, 919, 1053, 1110, 1175, 1257, 1354, 1414, 1487, 1549, 1	1607
Weekly table 43, 82, 136, 174, 226, 277, 323, 375, 440, 493, 551, 597,	646.
727, 781, 850, 912, 1046, 1102, 1167, 1250, 1346, 1406, 1479, 1540, 1	1599
Georgia—Atlanta	71
Latvia—Libau	
Netherlands—Amsterdam.	1404
On vessel—Steamship Malta Maru arriving at Rotterdam, Nether-	1010
	1042
	1100
	1164
Siberia—Vladivostok	$\frac{1164}{714}$
Union of South Africa	
Durban 82,	224

U

585 480

 $641 \\ 641$ 

0.	
Union of South Africa:	D
Cape Province—	Page.
Plague (human) 910, 1044, 1164, 1247, 1404 Uitenhage district—Plague (rodent) 27	1477
Durbon Turbus forces (rodent)	0, 910
Durban—Typhus fever	
Plague (human) 321, 594, 643, 725, 779, 848, 910, 1044, 1164, 1404, 1477	975
321 504 843 725 770 848 010 1044 1164 1404 1477	1538
Plague (rodent) 975 644 770 1165	1947
Plague (rodent) 275, 644, 779, 1165 Plague (human)—Status of 1044, 1247	1404
Smallnox 134, 848	1248
Smallpox	315
Transvaal—Middleburg district—Rabies	595
Typhus fever	
United States:	
Deaths—Large cities—Week ended—	
December 22, 1923	19
December 29, 1923	58
January 5, 1924	111
January 12, 1924	157
January 19, 1924	205
January 26, 1924	258
February 2, 1924	302
February 9, 1924	354
February 16, 1924	421
February 23, 1924	473
March 1, 1924	530
March 8, 1924	575
March 15, 1924	622
March 22, 1924	$\frac{666}{757}$
March 29, 1924	824
April 5, 1924 April 12, 1924	891
April 19, 1924	1079
April 26, 1924	1081
May 3, 1924	1144
May 10, 1924	1229
May 17, 1924	1280
May 24, 1924	1385
May 31, 1924	1455
June 7, 1924	1519
June 14, 1924	1578
June 14, 1924 Epidemiological principles in malaria distribution in southern part	
of-Maxcy	1113
Extent of rural health service in—1920-1924—Lumsden	1127
Institutions—For mentally diseased, feeble-minded, and epileptic	887
Medical aspects of workmen's compensation acts in-Ernst	567
Mortality summary for 70 large cities	59
Notifiable diseases—Prevalence during 1923—In cities of 10,000 to	
100,000 population	934
Registration area—	
Death rate of mothers from childbirth—1922	17
Mortality from diabetes Mortality from typhoid fever—1922	15
Mortality from typhoid fever—1922	13
Large cities-Mortality from typhoid fever, tuberculosis, and	150
pneumonia.	150
pneumonia	148
Winter activities of Apopholes in southern activities of Apopholes in southern activities of Apopholes in southern activities at Apopholes	349
Winter activities of Anopheles in southern sections—Barber, Komp,	231
and Hayne	201
encies indicated by—Britten	737
	0 13 0

W

W

V

Y

V. Page. Vaccination: Health regulation upheld by supreme court—Michigan.....Instituted at Loanda, Angola, Portuguese West Africa—Presence of 157 275 ------Mexico-Salina Cruz 1099Of persons working on vessels-Canary Islands-Las Palmas-----131 Incidence and effects of maternal syphilis—Clark 1205 908 Lithuania Venezuela: 374 Caracas—Smallpox..... Margarita Island—Smallpox..... 848 Vermont: (See also Summaries-Disease cases reported monthly by States.) Current State morbidity summaries. 25, 64, 116, 162, 210, 263, 307, 359, 426, 479, 535, 580, 628, 672, 762, 830, 896, 1030, 1086, 1149, 1234, 1285, 1390, 1461, 1524, 1583. Summary of diseases—October, November, December, 1923 720 Virgin Islands: Communicable diseases— December, 1923 January, 1924 February, 1924 321 644 725 1100 March, 1924 ... Thomas—Smallpox—On United States naval hospital ship, arriving from Culebra, P. I.... 907 Virginia: See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries... 64, 163, 210, 896, 1030, 1149, 1234, 1285, 1390, 1461, 1524, 1583 Educational conference—Richmond—Exhibit called "Healthville" ____ 204 Law requiring sanitary privies or closets.... 1516 Summary of diseases—October, November, December, 1923__ 720 Virus-Rocky Mountain spotted fever-Viability of, in animal tissues-Spencer and Parker 55 Vital statistics: And population changes—Ireland.... 301 Great Britain—England and Wales— -----299 January-March, 1924 1475 Spain—Barcelona—1923____ 643 Vitamin B-Preparation of crystalline picrate having properties of-294 Vitamins—And proper selection of food—Lecture broadcast by Surg. Gen. Hugh S. Cumming 1268 179 Voegtlin, Carl—Viscosity and toxicity of arsphenamine solution..... W. Washington: (See also Summaries—Disease cases reported monthly by States.) 25, 64, Current State morbidity summaries. 116, 162, 210, 263, 307, 359, 426, 479, 535, 580, 628, 672, 762, 830, 896, 1030, 1086, 1149, 1234, 1285, 1390, 1461, 1524, 1583. Everett-Epidemic of typhoid fever and other intestinal diseases-July, 1923-Dorisy. 605 Summary of diseases—October, November, December, 1923_____ 720 Watson, N. E.—Spontaneous hatching of clonorchis ova..... 861 West Africa-Plague (human) ... 779 West Africa (French Dahomey)—Porto Novo—Yellow fever_____ 1404 West Virginia: (See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries_ 26, 64, White, Dr. F. Denton-Oral hygiene in the public schools of Minneapolis, 301 Minn.—Error in authorship

5, 64, 830, 

64, 330,

64, 96,

Whitman, G. E.:	Page
Absenteeism among school children in Cleveland, Ohio	559
	1359
Whittaker, H. A.—Relative efficiency of sterilization methods at pasteur-	
ization plants in Minnesota	92
ization plants in Minnesota	
January 5, 1924	16
January 12, 1924	21
January 19, 1924	26
• January 26, 1924	31:
February 2, 1924	36
February 9, 1924	43
February 16, 1924	48
February 23, 1924	543
March 1, 1924	58
March 8, 1924	63
March 15, 1924.	67
March 22, 1924	76
March 29, 1924	83
April 5, 1924	898
April 12, 1924	1033
April 19, 1924	1088
April 26, 1924	115 123
May 3, 1924	1290
May 10, 1924	1393
May 24, 1924	1463
May 31, 1924.	1520
Iuno 7 1024	158
June 7, 1924. Wiehl, Dorothy—Sickness in cotton-mill communities of South Carolina	1000
in 1917.	1417
Wisconsin:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries 26	, 64
162, 211, 264, 308, 360, 426, 480, 536, 580, 628, 672, 763, 896, 1030, 1087, 1149, 1234, 1286, 1390, 1461, 1524, 1583	831
896, 1030, 1087, 1149, 1234, 1286, 1390, 1461, 1524, 1583	
Summary of diseases—October, November, December, 1923	720
Wood ticks—Dermacentor andersoni Stiles—Bitterroot Valley, Mont.—	
Tularaemia infection in—Parker, Spencer, and Francis	1057
Workmen's compensation acts—Medical aspects of—Ernst	567
Wyoming:	
(See also Summaries—Disease cases reported monthly by States.)	***
Current State morbidity summaries 64, 163, 264, 308, 360, 427, 480, 536, 580, 629, 673, 763, 831,	110
163, 264, 308, 360, 427, 480, 536, 580, 629, 673, 763, 831,	890
1031, 1087, 1150, 1235, 1286, 1390, 1462, 1524, 1583	701
Summary of diseases—October, November, December, 1923	721
Y.	
Yellow fever:	
Brazil—Pernambuco	42
Foreign reports—	44
Cumulative table 85,	138
177, 230, 281, 327, 380, 446, 499, 557, 603, 653, 735, 789, 859,	021
1055, 1112, 1177, 1259, 1357, 1416, 1490, 1551, 1609	021
Weekly table	1406
Mexico—Vera Cruz—Work discontinued	81
West Africa (French Dahomey): Porto Novo	1404
Yugoslavia;	
	1597
	1597
	1597
	-

C



